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	Comments	Error Definition	Errors
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17	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20010056359 A1	20011227	

	Title	Current OR	Current XRef
1	Relevance clause for computed relevance messaging	709/204	709/224
2	Method and apparatus for high-resolution detection and characterization of medical pathologies	600/447	
3	Method and apparatus for assessing hemodynamic parameters within the circulatory system of a living subject	600/483	600/449; 600/486; 600/490
4	Enhanced device alarms in a process control system	700/80	340/523
5	Density unevenness suppressing image forming apparatus and method	347/236	
6	Analyte assay using particulate labels	436/518	
7	Digital flowmeter	702/45	
8	Root cause diagnostics	700/29	
9	ANALYTE ASSAY USING PARTICULATE LABELS	436/518	
10	Enhanced fieldbus device alerts in a process control system	700/80	700/21
11	Digital flowmeter	702/45	
12	Method and apparatus for integrating manual input	345/173	
13	Rotating equipment diagnostic system and adaptive controller	702/34	
14	Apparatus and method for fuzzy analysis of statistical evidence	706/20	
15	Diagnostics in a process control system	702/183	
16	Methods and compositions for inhibiting microbial growth	424/94.6	424/130.1; 424/745; 514/749
17	System and method for communicating product recall information, product warnings or other product-related information to users of products	705/3	

	Retrieval Classif	Inventor	S	C	P	2	3	4	5
1		Donoho, David Leigh et al.	<input type="checkbox"/>						
2		Rather, John D. G. et al.	<input type="checkbox"/>						
3		Miele, Frank R. et al.	<input type="checkbox"/>						
4		Havekost, Robert B.	<input type="checkbox"/>						
5		Masuda, Koji et al.	<input type="checkbox"/>						
6		Yguerabide, Juan et al.	<input type="checkbox"/>						
7		Henry, Manus P. et al.	<input type="checkbox"/>						
8		Eryurek, Evren et al.	<input type="checkbox"/>						
9		YGUERABIDE, JUAN et al.	<input type="checkbox"/>						
10		Eryurek, Evren et al.	<input type="checkbox"/>						
11		Henry, Manus P. et al.	<input type="checkbox"/>						
12		Westerman, Wayne et al.	<input type="checkbox"/>						
13		Strackeljan, Jens et al.	<input type="checkbox"/>						
14		Chen, Yuan Yan	<input type="checkbox"/>						
15		Schleiss, Trevor D. et al.	<input type="checkbox"/>						
16		Charter, Edward A. et al.	<input type="checkbox"/>						
17		Abreu, Marcio Marc	<input type="checkbox"/>						

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	Title	Current OR	Current XRef
18	Apparatus, methods, and computer program products for accurately determining the coefficients of a function	708/270	
19	Remote web-based control	700/65	
20	Correcting for two-phase flow in a digital flowmeter	73/861.356	
21	Variable-air-volume diffuser, actuator assembly and method	236/49.3	454/256
22	Inspector for computed relevance messaging	709/207	370/260; 709/225
23	Method and apparatus for acquisition, monitoring, display and diagnosis of operational parameters of electrolyzers	702/35	
24	Shape memory alloy actuated fluid control valve	251/129.04	
25	Method and system for identification of subterranean objects	342/22	342/25; 342/357.08; 342/53; 342/54
26	Expandable-collapsible electrode structures made of electrically conductive material	606/41	600/374; 606/34; 607/105; 607/113; 607/122; 607/99
27	METHOD FOR SELECTING MEDICAL AND BIOCHEMICAL DIAGNOSTIC TESTS USING NEURAL NETWORK-RELATED APPLICATIONS	706/15	
28	Process for analyzing pressure variation in a perfusion Apparatus comprising several units	604/500	604/151; 604/505
29	Methods for controlling a system in a vehicle using a transmitting/receiving transducer and/or while compensating for thermal gradients	280/735	180/273
30	SYSTEM FOR THE AUTOMATIC DETERMINATION OF CUSTOMIZED PRICES AND PROMOTIONS	705/14	705/10; 705/26
31	Shape memory alloy actuated fluid control valve	29/605	29/847

	Retrieval Classif	Inventor	S	C	P	2	3	4	5
18		Pelton, Walter E. et al.	<input type="checkbox"/>						
19		Sepe, Raymond JR.	<input type="checkbox"/>						
20		Henry, Manus P. et al.	<input type="checkbox"/>						
21		Kline, James R. et al.	<input type="checkbox"/>						
22		Donoho, David Leigh et al.	<input type="checkbox"/>						
23		Tremblay, Gilles J. et al.	<input type="checkbox"/>						
24		Hines, Antonio et al.	<input type="checkbox"/>						
25		Miceli, Gilbert et al.	<input type="checkbox"/>						
26		Panescu, Dorin et al.	<input type="checkbox"/>						
27		LAPOINTE, JEROME et al.	<input type="checkbox"/>						
28		Wolff, Remi et al.	<input type="checkbox"/>						
29		Johnson, Wendell C. et al.	<input type="checkbox"/>						
30		HERZ, FREDERICK et al.	<input type="checkbox"/>						
31		Antonio, Hines et al.	<input type="checkbox"/>						

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32	Point of care diagnostic systems	600/300	435/4; 436/814; 600/304; 600/310; 600/351; 600/573; 600/584
33	Endoglucanases	435/263	435/209; 435/277
34	Method and apparatus for high-resolution detection and characterization of medical pathologies	600/407	128/920; 128/924; 128/925; 600/437; 600/438; 600/442; 600/473; 600/476
35	Wireless method and apparatus for monitoring and controlling food temperature	62/80	236/51; 236/78D; 62/175
36	Terrain adaptive cruise control	701/93	180/170; 340/438; 701/65; 701/80
37	Relevance clause for computed relevance messaging	709/206	709/225
38	Rolling toy with motion recording and playback capability	434/365	434/258; 446/436; 446/456
39	Method and system for cooling electrical components	62/259.2	361/700; 62/480
40	Reconfigurable manufacturing system having a production capacity method for designing same and method for changing its production capacity	700/96	700/39; 700/94; 705/7; 714/712
41	Computer controlled temperature and oxygen maintenance for fiber coating CVD	427/8	427/255.24; 427/255.28; 427/255.5
42	Consensus configurational bias Monte Carlo method and system for pharmacophore structure determination	702/19	
43	Using hyperbolic trees to visualize data generated by patent-centric and group-oriented data processing	707/2	707/1; 707/100; 707/104.1; 707/526

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32		Anderson, Emory V. et al.	<input type="checkbox"/>						
33		Schulein, Martin et al.	<input type="checkbox"/>						
34		Rather, John D. G. et al.	<input type="checkbox"/>						
35		Gelber, Scott Michael et al.	<input type="checkbox"/>						
36		Ehlbeck, James M.	<input type="checkbox"/>						
37		Donoho, David Leigh et al.	<input type="checkbox"/>						
38		Frei, Philipp A.	<input type="checkbox"/>						
39		Pfister, Dennis M. et al.	<input type="checkbox"/>						
40		Koren, Yoram et al.	<input type="checkbox"/>						
41		Jones, John G. et al.	<input type="checkbox"/>						
42		Deem, Michael W. et al.	<input type="checkbox"/>						
43		Rivette, Kevin G. et al.	<input type="checkbox"/>						

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	Title	Current OR	Current XRef
44	Method and apparatus for fuzzy logic control with automatic tuning	700/50	700/30; 700/37; 700/38; 700/42; 706/900
45	Method and apparatus for integrating manual input	345/173	
46	Digital flowmeter	702/45	73/861.355; 73/861.356
47	Methods and apparatus for tumor diagnosis	600/437	600/443
48	Sailboat and crew performance optimization system	114/39.11	701/21
49	Programmable fuzzy analog processor	706/1	706/9
50	Face recognition from video images	382/103	342/90; 348/169; 382/117; 382/118; 382/190; 382/209; 382/276
51	Diagnostics in a process control system	714/37	714/46
52	Electronic throttle control	123/399	123/361
53	Sorption refrigeration appliance	62/331	62/497
54	Fast compression of periodic halftoned bitonal images	382/245	382/243
55	Surgical method and apparatus for positioning a diagnostic or therapeutic element within the body and forming an incision in tissue with minimal blood loss	606/49	606/41
56	Point of care diagnostic systems	600/300	435/4; 436/811; 436/814; 600/304; 600/310; 600/345; 600/573; 600/584
57	Information processing system	345/745	345/156; 345/808; 345/839; 707/102; 707/501.1

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44		Qin, S. Joe	<input type="checkbox"/>						
45		Westerman, Wayne et al.	<input type="checkbox"/>						
46		Henry, Manus P. et al.	<input type="checkbox"/>						
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48		Gedeon, Steven A.	<input type="checkbox"/>						
49		Manaresi, Nicolo et al.	<input type="checkbox"/>						
50		Steffens, Johannes Bernhard et al.	<input type="checkbox"/>						
51		Schleiss, Trevor D. et al.	<input type="checkbox"/>						
52		Keefover, Robert D.	<input type="checkbox"/>						
53		Pfister, Dennis M. et al.	<input type="checkbox"/>						
54		Arps, Ronald Barthold et al.	<input type="checkbox"/>						
55		Swanson, David K.	<input type="checkbox"/>						
56		Anderson, Emory V. et al.	<input type="checkbox"/>						
57		Kuzunuki, Soshiro et al.	<input type="checkbox"/>						

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	Title	Current OR	Current XRef
58	Card laminator with regulatory control	156/64	156/359; 156/384; 156/555
59	Sorber having flexible housing	62/480	62/497
60	Inspector for computed relevance messaging	709/207	709/206; 709/225
61	Home and building automation system	700/275	236/46R; 700/48
62	Device and method for regulating maximum loading on an electric motor in an aggregate feed replenishing system	318/571	241/35; 241/63; 318/39; 318/433; 318/671; 318/98
63	Method and apparatus for computed relevance messaging	709/204	709/206; 709/225
64	Variable-air-volume diffuser actuator assembly and method	236/49.3	165/217; 454/258
65	Shape memory alloy actuated fluid control valve	251/11	251/129.04; 60/527
66	Computer manufacturing with smart configuration methods	713/100	713/1; 713/201; 717/178
67	Radar cross-section measurement system for analysis of wooden structures	342/22	342/175; 342/195; 342/196; 342/25; 342/27; 342/357.01; 342/357.06; 342/52; 342/53; 342/54; 701/200; 701/207; 701/213
68	System and method for generating a fuel-optimal reference velocity profile for a rail-based transportation handling controller	706/4	
69	Handwriting input display apparatus having improved speed in changing display of entered handwriting	382/187	345/179; 345/863
70	Fuzzy controller for loop management operating system	706/45	370/230; 370/232; 706/4; 706/6

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60		Donoho, David Leigh et al.	<input type="checkbox"/>						
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62		Kira, Alan K.	<input type="checkbox"/>						
63		Donoho, David Leigh et al.	<input type="checkbox"/>						
64		Kline, James R. et al.	<input type="checkbox"/>						
65		Hines, Antonio et al.	<input type="checkbox"/>						
66		Fisher, Jerald C. et al.	<input type="checkbox"/>						
67		Miceli, Gilbert F et al.	<input type="checkbox"/>						
68		Bonissone, Piero Patrone et al.	<input type="checkbox"/>						
69		Shinozuka, Hideaki et al.	<input type="checkbox"/>						
70		Barone, Joseph Michael	<input type="checkbox"/>						

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71	Analyte assay using particulate labels	435/7.1	422/50; 422/51; 422/73; 422/82.05; 422/82.06; 422/82.07; 435/5; 435/6; 435/7.21; 435/7.4; 435/7.92; 435/7.95; 436/500; 436/510; 436/517; 436/518; 436/525; 436/527; 536/24.3; 536/24.32; 536/24.33
72	Heightened realism for computer-controlled units in real-time activity simulation	703/8	434/14; 463/31; 463/54; 703/7
73	Systems and methods for controlling tissue ablation using multiple temperature sensing elements	606/31	600/549; 606/42; 607/102
74	Heightened realism for computer-controlled units in real-time simulation	703/8	434/14; 463/50; 463/52; 703/7
75	Method and apparatus for establishing a predictive maintenance database	702/184	702/183; 702/185; 714/40; 714/5
76	Method and apparatus for adaptive control of a system or device	700/28	700/200; 700/34; 700/47
77	Expandable-collapsible electrode structures made of electrically conductive material	606/41	600/374; 606/34; 607/105; 607/113; 607/122; 607/99
78	Heightened realism for computer-controlled units in real-time activity simulation	434/30	

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	Title	Current OR	Current XRef
79	Automated closed recirculating aquaculture filtration system	210/85	210/143; 210/150; 210/275; 210/614; 210/617; 210/90; 210/96.1
80	3-brain architecture for an intelligent decision and control system	706/23	706/15; 706/16; 706/26; 706/27
81	Systems and methods for sensing temperature within the body	600/549	606/31; 606/42
82	Liquid gauging using sensor fusion and data fusion	702/54	702/141; 702/50; 702/55; 702/99; 73/290R; 73/292
83	Method and apparatus for a robust high-speed cryptosystem	380/28	380/287; 380/30; 380/44
84	Surgical method and apparatus for positioning a diagnostic or therapeutic element within the body	606/41	600/374; 600/393; 606/46; 606/47; 606/49; 607/99
85	Method of using solid state NMR to measure distances between nuclei in compounds attached to a surface	436/173	
86	Surgical method and apparatus for positioning a diagnostic or therapeutic element within the body	606/41	606/49; 607/99
87	Answer collection and retrieval system governed by a pay-off meter	705/1	705/400; 707/1; 707/3
88	Sorber having a cooling mechanism	62/480	62/481
89	Multivalent antigen-binding proteins	530/387.3	424/133.1; 424/134.1; 424/135.1; 424/136.1

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79		Lee, Phillip G. et al.	<input type="checkbox"/>						
80		Werbos, Paul J.	<input type="checkbox"/>						
81		Swanson, David K. et al.	<input type="checkbox"/>						
82		Hess, Robert Alan et al.	<input type="checkbox"/>						
83		Zhang, Jinglong F	<input type="checkbox"/>						
84		Thompson, Russell B. et al.	<input type="checkbox"/>						
85		Went, Gregory T.	<input type="checkbox"/>						
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89		Whitlow, Marc D. et al.	<input type="checkbox"/>						

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90	Surgical method and apparatus for positioning a diagnostic or therapeutic element within the body and coupling device for use with same	606/1	128/DIG.26; 606/41
91	Omnidirectional imaging apparatus	348/36	359/366; 359/724; 359/725; 359/729; 359/731; 701/300
92	Cooling apparatus having integrated sorber-evaporator structure	62/259.2	361/200; 62/480
93	Plant control system	60/274	123/674; 123/679; 60/276; 60/285; 701/103; 701/109
94	Heightened realism for computer-controlled units in real-time activity simulation	703/6	463/23; 463/37; 463/49; 463/7; 463/9; 703/7; 703/8
95	Polymerization process controller	422/109	422/108; 422/110; 422/62
96	Nucleic acid molecules encoding single-chain antigen-binding proteins	536/23.53	424/133.1; 424/136.1; 530/387.3
97	Electrode structure including hydrophilic material	606/41	600/374; 607/105; 607/113; 607/122; 607/99
98	Sorption refrigeration appliance	62/331	62/238.3; 62/497
99	Ergonomic man-machine interface incorporating adaptive pattern recognition based control system	700/17	345/520; 700/11; 700/56; 700/83; 700/86
100	Compilation of rule bases for fuzzy logic control	706/52	706/46

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90		Whayne, James G. et al.	<input type="checkbox"/>						
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92		Pfister, Dennis M. et al.	<input type="checkbox"/>						
93		Yasui, Yuji et al.	<input type="checkbox"/>						
94		Stone, Jeremy D.	<input type="checkbox"/>						
95		Havlena, Vladimir et al.	<input type="checkbox"/>						
96		Whitlow, Marc D. et al.	<input type="checkbox"/>						
97		Whayne, James G. et al.	<input type="checkbox"/>						
98		Pfister, Dennis M. et al.	<input type="checkbox"/>						
99		Hoffberg, Steven Mark et al.	<input type="checkbox"/>						
100		Bonissone, Piero Patrone et al.	<input type="checkbox"/>						

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101	Method and apparatus for performing local to global multiframe alignment to construct mosaic images	382/294	382/154; 382/284
102	Power spectrum-based connection admission control for ATM networks	370/395.21	370/252
103	Method for supplying gas to a chamber and method for regulating the content of a given element in the atmosphere of such a chamber	432/47	432/37; 432/38
104	Surgical method and apparatus for positioning a diagnostic or therapeutic element within the body and remote power control unit for use with same	606/41	606/37; 606/42; 606/45; 606/51
105	Tissue heating and ablation systems and methods using porous electrode structures with specified electrical resistivities	606/34	606/41; 607/105; 607/113; 607/122; 607/99
106	Method and equipment for the control of a data transfer connection	706/2	706/3; 706/6
107	Optimal error-detecting, error-correcting and other coding and processing, particularly for bar codes, and applications therefor such as counterfeit detection	235/494	235/462.01
108	Systems and methods for obtaining desired lesion characteristics while ablating body tissue	606/42	606/31; 606/41; 607/102
109	Circuit-board mounted cooling apparatus for a computer	62/259.2	62/480; 62/497
110	Model-free adaptive process control	706/23	706/14; 706/15

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101		Hsu, Stephen Charles et al.	<input type="checkbox"/>						
102		Chang, Chung-Ju et al.	<input type="checkbox"/>						
103		Leturmy, Marc et al.	<input type="checkbox"/>						
104		Burnside, Robert et al.	<input type="checkbox"/>						
105		Panescu, Dorin et al.	<input type="checkbox"/>						
106		Terho, Mikko et al.	<input type="checkbox"/>						
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110		Cheng, George Shu-Xing	<input type="checkbox"/>						

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111	Systems and methods for sensing sub-surface temperatures in body tissue during ablation with actively cooled electrodes	606/40	606/31; 606/34; 606/38; 606/42; 606/49; 607/102; 607/104; 607/105; 607/113; 607/99
112	Robust, efficient, localization system	455/456	342/450
113	Coaxial waveguide applicator for an electromagnetic wave-activated sorption system	62/480	62/497
114	Device for optical and electrochemical measurements in microliter size samples	356/246	
115	Real-time pump optimization system	166/53	417/15; 417/18; 417/212; 417/38; 417/63
116	Electromagnetic wave-activated sorption refrigeration system	62/480	62/148; 62/497
117	Method and apparatus for cooling electrical components	62/259.2	62/480; 62/497
118	Method and apparatus for cooling electrical components	62/259.2	62/480; 62/497
119	Method and apparatus for cooling electrical components	62/259.2	62/480; 62/515
120	Electronic device cooling apparatus	62/259.2	62/515
121	Systems and methods for seeking sub-surface temperature conditions during tissue ablation	606/34	606/38; 606/40; 607/102; 607/99
122	System for customized electronic identification of desirable objects	725/116	707/10; 725/93
123	Multivalent antigen-binding proteins	424/136.1	424/133.1; 424/134.1; 424/135.1; 530/387.3

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112		Maloney, John E. et al.	<input type="checkbox"/>						
113		Pfister, Dennis M. et al.	<input type="checkbox"/>						
114		Gratzl, Miklos et al.	<input type="checkbox"/>						
115		Thrasher, William B. et al.	<input type="checkbox"/>						
116		Pfister, Dennis M. et al.	<input type="checkbox"/>						
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123		Whitlow, Marc D. et al.	<input type="checkbox"/>						

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124	Methods for producing multivalent antigen-binding proteins	435/69.6	424/133.1; 424/134.1; 424/135.1; 424/136.1; 435/252.3; 435/252.33; 435/451; 435/452; 435/455; 530/387.3; 536/23.53
125	Multiple ultrasound image registration system, method and transducer	382/294	348/169; 600/443; 600/459; 600/463
126	Yarn supply apparatus with electronic control	226/44	226/45; 242/365.7; 242/418.1; 66/146; 66/211
127	Zero speed start-up for a speed sensorless induction motor drive	318/811	318/800; 318/805; 318/808
128	Automatic machine vision microscope slide inspection system and method	382/133	378/42; 435/40.5; 436/172
129	Endoglucanases	435/263	435/209; 435/277; 510/320; 510/321
130	Interactive color confidence indicators for statistical data	705/36	702/179; 702/180; 702/181; 705/35
131	System for the prediction, rapid detection, warning, prevention, or control of changes in activity states in the brain of a subject	600/544	600/300; 600/545
132	System and method for tuning a rail-based transportation system speed controller	703/8	303/135; 700/46; 700/50; 701/20; 701/98; 703/2; 706/13
133	Circuit board having an integral sorber	62/259.2	361/689; 361/700; 62/480

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124		Whitlow, Marc D. et al.	<input type="checkbox"/>						
125		Hossack, John A. et al.	<input type="checkbox"/>						
126		Leins, Eberhard et al.	<input type="checkbox"/>						
127		Bose, Bimal Kumar et al.	<input type="checkbox"/>						
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130		Williams, James Benjamin et al.	<input type="checkbox"/>						
131		Dorfmeister, Josef et al.	<input type="checkbox"/>						
132		Bonissone, Piero Patrone et al.	<input type="checkbox"/>						
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134	System and method for tuning look-ahead error measurements in a rail-based transportation handling controller	701/19	246/182R; 700/50; 701/20
135	Apparatus and method for testing thermal fatigue resistance	374/57	374/5; 73/865.6
136	Apparatus and method for signal processing	712/11	712/34; 712/35
137	Open-loop method and system for controlling growth of semiconductor crystal	117/14	117/15; 117/16; 117/30
138	Automated closed recirculating aquaculture filtration system and method	210/614	119/204; 119/227; 119/260; 210/169; 210/218; 210/631; 210/739; 210/806; 210/85; 210/94; 210/96.1
139	Tissue heating and ablation systems and methods using porous electrode structures	606/34	606/41; 607/105; 607/113; 607/122; 607/99
140	Modulation transfer function test compensation for test pattern duty cycle	356/124.5	
141	Fuzzy logic controlled endometrium ablator	706/4	604/514; 604/515; 706/5; 706/900
142	Apparatus and method for real time boiling point detection and control	236/20A	236/78D; 374/107; 374/27
143	Computer implemented machine learning and control system	706/13	700/246; 701/301
144	Data processing method and system utilizing parallel processing	706/45	706/10; 706/12; 706/14
145	Supporting method and system for process operation	706/23	706/12; 706/2; 706/25

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136		Akerib, Avidan	<input type="checkbox"/>						
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139		Swanson, David K. et al.	<input type="checkbox"/>						
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146	Real-time pump optimization system	166/53	417/15; 417/18; 417/212; 417/38; 417/63
147	Method and apparatus for forming a font and the font produced method and apparatus for drawing a blurred figure	345/442	345/472.3; 345/619; 345/647
148	Centercore process for gas assisted injection molding	264/572	425/130
149	Control device for controlling a controlled apparatus, and a control method therefor	700/48	700/33; 700/50; 706/23; 706/900; 706/906
150	Expandable-collapsible electrode structures for capacitive coupling to tissue	606/41	600/374; 606/34; 607/105; 607/113; 607/122; 607/99
151	Air conditioner temperature control apparatus	62/228.4	236/78D; 700/50
152	Human factored interface incorporating adaptive pattern recognition based controller apparatus	382/181	382/190; 700/83
153	System and methods for secure transaction management and electronic rights protection	713/187	705/40; 709/312; 713/164
154	Interactive information processing system responsive to user manipulation of physical objects and displayed images	345/775	
155	Coaxial waveguide applicator for an electromagnetic wave-activated sorption system	62/480	62/497
156	Power train controller and control method	477/97	701/65; 701/87
157	Human-factored interface incorporating adaptive pattern recognition based controller apparatus	700/83	382/155; 700/45; 700/86

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148		Csongor, Desider G.	<input type="checkbox"/>						
149		Nakajima, Masaaki et al.	<input type="checkbox"/>						
150		Panescu, Dorin et al.	<input type="checkbox"/>						
151		Lee, Seon-Woo	<input type="checkbox"/>						
152		Hoffberg, Steven M. et al.	<input type="checkbox"/>						
153		Ginter, Karl L. et al.	<input type="checkbox"/>						
154		Kuzunuki, Soshiro et al.	<input type="checkbox"/>						
155		Pfister, Dennis M. et al.	<input type="checkbox"/>						
156		Minowa, Toshimichi et al.	<input type="checkbox"/>						
157		Hoffberg, Linda Irene et al.	<input type="checkbox"/>						

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158	Ergonomic man-machine interface incorporating adaptive pattern recognition based control system	382/209	
159	Apparatus and method in which control rules can be changed during fuzzy reasoning operations and control system and method in which changeover is controlled by fuzzy reasoning	706/8	706/3; 706/4
160	Expandable-collapsible mesh electrode structures	606/41	600/374; 606/34; 607/122; 607/99
161	Stem elements for securing tubing and electrical wires to expandable-collapsible electrode structures	606/41	600/374; 604/103; 607/122; 607/99
162	Electrode structures formed from flexible, porous, or woven materials	606/41	600/374; 607/105; 607/113; 607/122; 607/99
163	Moving object tracking	382/103	348/125; 348/129; 348/169; 348/82; 348/83; 348/94; 348/95; 382/210; 382/260; 382/278; 382/293; 700/259; 700/260; 700/261
164	Ergonomic man-machine interface incorporating adaptive pattern recognition based control system	700/17	382/181; 382/190; 700/83
165	Sorption refrigeration appliance	62/331	62/238.3; 62/497
166	Folding electrode structures	606/41	600/374; 606/34; 607/105; 607/113; 607/122; 607/99

	Retrieval Classif	Inventor	S	C	P	2	3	4	5
158		Hoffberg, Steven M. et al.	<input type="checkbox"/>						
159		Nishidai, Hajime et al.	<input type="checkbox"/>						
160		McGee, David et al.	<input type="checkbox"/>						
161		Jackson, Jerome et al.	<input type="checkbox"/>						
162		Owens, Patrick M. et al.	<input type="checkbox"/>						
163		Tang, Qing et al.	<input type="checkbox"/>						
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165		Pfister, Dennis M. et al.	<input type="checkbox"/>						
166		Jackson, Jerome et al.	<input type="checkbox"/>						

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180	<input checked="" type="checkbox"/> <input type="checkbox"/>	US 5838882 A	19981117	

	Title	Current OR	Current XRef
167	Multivalent antigen-binding proteins	530/387.3	424/133.1; 424/134.1; 424/135.1; 424/136.1; 435/328; 435/69.6
168	Systems and methods to control tissue heating or ablation with porous electrode structures	606/34	606/41; 607/105; 607/113; 607/122; 607/99
169	Dance/multitude concurrent computation	709/201	
170	Intelligent optical disk drive control method	711/4	369/44.11
171	Morphological pattern recognition based controller system	700/83	382/190; 382/203; 382/209
172	Method and apparatus for cooling electrical components	62/259.2	361/700; 62/480
173	Enhanced electrical connections for electrode structures	606/41	600/374; 607/122; 607/99
174	Closed-loop textile dyeing process utilizing real-time metered dosing of dyes and chemicals	8/400	8/502; 8/673; 8/680; 8/924
175	Tissue heating and ablation systems and methods using segmented porous electrode structures	606/41	607/105; 607/113; 607/122; 607/99
176	Expandable-collapsible electrode structures with distal end steering or manipulation	606/41	600/374; 606/34; 607/122; 607/99
177	Supporting method and system for process operation	706/33	
178	Electromagnetic wave-activated sorption refrigeration system	62/480	62/148; 62/497
179	Tissue heating and ablation systems and methods using electrode structures with distally oriented porous regions	606/34	606/41; 607/105; 607/113; 607/122; 607/99
180	Dynamic position tracking and control of robots	700/259	700/260; 700/261; 901/30; 901/34; 901/47

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167		Whitlow, Marc D. et al.	<input type="checkbox"/>						
168		Swanson, David K. et al.	<input type="checkbox"/>						
169		Larson, Brian Ralph	<input type="checkbox"/>						
170		Tsai, Fang-Juh et al.	<input type="checkbox"/>						
171		Hoffberg, Steven M. et al.	<input type="checkbox"/>						
172		Pfister, Dennis M. et al.	<input type="checkbox"/>						
173		Whayne, James G. et al.	<input type="checkbox"/>						
174		McGregor, Ralph et al.	<input type="checkbox"/>						
175		Swanson, David K. et al.	<input type="checkbox"/>						
176		Jackson, Jerome et al.	<input type="checkbox"/>						
177		Baba, Kenji et al.	<input type="checkbox"/>						
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179		Swanson, David K. et al.	<input type="checkbox"/>						
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181	Modular time-varying two-dimensional filter	382/173	382/176; 382/260; 382/261
182	System for generation of object profiles for a system for customized electronic identification of desirable objects	345/810	725/14; 725/35; 725/46
183	Systems for heating and ablating tissue using multifunctional electrode structures	606/41	600/374; 607/105; 607/113; 607/122; 607/99
184	Process control system with asymptotic auto-tuning	700/37	700/39; 700/44; 700/46
185	Machining method using numerical control apparatus	700/173	700/182; 700/184
186	Laser-welding techniques using pre-heated tool and enlarged beam	219/121.6	219/121.63; 219/121.64
187	Handwriting recognition system and method	382/186	382/228
188	Systems and methods for controlling tissue ablation using multiple temperature sensing elements	606/31	606/41; 607/101
189	Control system for regulating gas exchange in extracorporeal circulation	604/6.11	422/44; 604/26; 604/503; 604/6.14
190	Apparatus and method for signal processing	712/14	710/33; 712/19
191	Device designed to compensate for non-linearity of machine shafts	318/560	318/364; 318/568.18; 318/568.22; 318/569
192	Systems and methods for actively cooling ablation electrodes using diodes	606/49	600/549; 606/34; 606/41; 606/42; 607/102; 607/105; 607/20; 607/99
193	Signal processing system for combustion diagnostics	700/274	340/578; 431/12; 431/79; 702/183; 702/77

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181		Schweid, Stuart A. et al.	<input type="checkbox"/>						
182		Herz, Frederick S. M. et al.	<input type="checkbox"/>						
183		Panescu, Dorin et al.	<input type="checkbox"/>						
184		Zou, Hehong et al.	<input type="checkbox"/>						
185		Hirai, Hayao et al.	<input type="checkbox"/>						
186		Kinsman, Kenneth Grant et al.	<input type="checkbox"/>						
187		Platt, John C. et al.	<input type="checkbox"/>						
188		Panescu, Dorin et al.	<input type="checkbox"/>						
189		Merz, Scott I.	<input type="checkbox"/>						
190		Akerib, Avidan	<input type="checkbox"/>						
191		Erkens, Friedrich et al.	<input type="checkbox"/>						
192		Swanson, David K.	<input type="checkbox"/>						
193		Khesin, Mark	<input type="checkbox"/>						

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194	Tissue heating and ablation systems and methods using porous electrode structures with electrically conductive surfaces	606/34	600/374; 606/41; 607/105; 607/113; 607/122; 607/99
195	Method of constructing and designing fuzzy controllers	706/1	706/52; 706/59; 706/900
196	Supporting neural network method for process operation	706/25	210/143; 210/614; 210/709; 210/739; 210/96.1; 706/23; 706/31; 706/903; 706/906
197	Human factored interface incorporating adaptive pattern recognition based controller apparatus	713/600	348/110; 348/27; 348/734; 712/240; 712/245
198	Systems and methods for controlling tissue ablation using multiple temperature sensing elements	606/42	606/31; 606/48; 607/101
199	Base force/torque sensor apparatus for the precise control of manipulators with joint friction and a method of use thereof	318/568.1	
200	System and method for distinguishing and characterizing motor vehicles for control of automatic drivers	701/29	701/27; 701/30; 73/116
201	Dynamically adaptive fuzzy interval controller	706/3	706/1; 706/900
202	Information recording and/or reproducing apparatus and method for performing recording and/or reproduction of information by using probe	369/126	250/306; 369/130
203	System for generation of user profiles for a system for customized electronic identification of desirable objects	455/3.04	707/501.1; 709/219; 725/34

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195		Kubica, Eric Gregory	<input type="checkbox"/>						
196		Baba, Kenji et al.	<input type="checkbox"/>						
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198		Panescu, Dorin Nmi et al.	<input type="checkbox"/>						
199		Morel, Guillaume et al.	<input type="checkbox"/>						
200		Tascillo, Anya Lynn et al.	<input type="checkbox"/>						
201		Wu, Kung Chris	<input type="checkbox"/>						
202		Shido, Shunichi et al.	<input type="checkbox"/>						
203		Herz, Frederick S. M. et al.	<input type="checkbox"/>						

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204	Pseudonymous server for system for customized electronic identification of desirable objects	725/116	705/74; 707/6; 707/9; 709/219; 713/155; 725/1; 725/129; 725/25
205	On-line robot work-cell calibration	700/85	318/568.11; 324/220; 73/866.5; 901/23; 901/9
206	Fuzzy-logic classification system	706/52	706/1; 706/900
207	Method of adapting and applying control parameters in non-linear process controllers	700/50	700/41; 700/42; 706/900
208	Speech synthesis apparatus and method for causing a computer to perform speech synthesis by calculating product of parameters for a speech waveform and a read waveform generation matrix	704/268	704/266
209	Systems and methods for ablating body tissue using predicted maximum tissue temperature	606/41	606/31; 606/42; 607/102
210	Interactive information processing system responsive to user manipulation of physical objects and displayed images	345/775	
211	Method of and apparatus for controlling a process	700/72	700/37; 700/42; 706/52; 706/9; 706/900
212	Fuzzy control apparatus in which rules can be changed, method of operating same, control system in which changeover is controlled by fuzzy reasoning, and method of controlling the same	706/3	706/1; 706/46; 706/5; 706/60; 706/900
213	Agricultural harvester ground tracking control system and method using fuzzy logic	56/10.2E	56/208; 56/DIG.15

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206		Mahler, Ronald P. S.	<input type="checkbox"/>						
207		Qin, S. Joe et al.	<input type="checkbox"/>						
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210		Kuzunuki, Soshiro et al.	<input type="checkbox"/>						
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214	Field based process control system with auto-tuning	700/37	700/42; 700/72
215	Systems and methods for sensing multiple temperature conditions during tissue ablation	606/41	606/31; 606/42; 606/45; 607/102; 607/122
216	Information processing apparatus for obtaining output data from plural sets of input and output data values	706/46	706/52; 706/903
217	Temperature control method for fixing device and fixing device and image forming apparatus using same temperature control method	219/497	219/216; 219/501; 219/505; 374/102
218	Method and apparatus for detecting and identifying faulty sensors in a process	714/799	702/116; 714/737
219	Intelligent servomechanism controller	318/561	318/274; 360/75; 360/78.09; 706/10; 706/23
220	Multiphase matter introduction with a plasticating screw arrangement	264/572	425/130
221	Method and apparatus for filtering out signal components from output signals of a differential dosing scale using a fuzzy logic filter	177/25.13	177/116; 177/25.19; 177/59; 222/55; 700/50; 706/900
222	Mobility assist for the paralyzed, amputee and spastic person	607/49	607/48
223	Method and device for controlling the speed of an internal combustion engine during a deceleration phase	123/352	123/339.21; 123/361
224	Method and apparatus for real-time control of laser processing of materials	700/166	219/121.6; 706/900; 706/904
225	Fuzzy controller group control system	706/1	700/2; 706/10; 706/52; 706/900
226	Approximate reasoning apparatus	706/52	

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224		Duley, Walter W. et al.	<input type="checkbox"/>						
225		Tasaka, Yoshiro	<input type="checkbox"/>						
226		Hayashi, Motoji et al.	<input type="checkbox"/>						

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227	Method and device for controlling the idling speed of an internal combustion engine	123/339.23	
228	Portable RF ID tag and barcode reader	235/462.46	235/383; 235/472.02; 235/492; 235/493
229	Information processing apparatus and monitoring apparatus	706/45	706/46; 706/52; 706/903
230	Method of evaluating a set of linguistic rules	706/52	706/61
231	Apparatus and method for feedback adjusting machine working condition for improving dimensional accuracy of processed workpieces	700/193	702/97
232	Imaging system transfer function control method and apparatus	356/124.5	
233	Method for controlling an internal combustion engine as it enters low-idle speed	123/339.22	123/339.23
234	Air conditioner and control method for an air conditioner	62/89	236/78D; 454/258; 62/186
235	Learning controller with advantage updating algorithm	706/25	706/23
236	Fuzzy controller for an actuator and the controlling method thereof	360/78.04	318/561; 360/77.04; 360/78.06; 360/78.07; 700/69; 706/52; 706/900
237	Method and apparatus for recognizing gestures on a computer system	382/187	382/186; 382/202
238	Method and apparatus for recognizing gestures on a computer system	382/202	382/187; 382/203
239	Vibration analysis of the rotating wheel for controlling anti-lock braking operation	303/163	303/194

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227		Cerf, Patrice et al.	<input type="checkbox"/>						
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239		Asano, Katsuhiro et al.	<input type="checkbox"/>						

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	Title	Current OR	Current XRef
240	Control system with neural network trained as general and local models	701/50	460/1; 700/30; 700/31; 706/23; 706/25; 706/904
241	Method and apparatus for flash correlation	382/212	382/218; 382/278
242	Method and apparatus for recognizing gestures on a computer system	382/187	345/179; 345/863; 382/173
243	Automatic train operation apparatus incorporating security function with improved reliability	701/79	
244	High performance fuzzy logic processing method	706/52	706/900
245	Variable horizon predictor for controlling dead time dominant processes, multivariable interactive processes, and processes with time variant dynamics	700/44	700/45; 700/72
246	Optical error-detecting, error-correcting and other coding and processing, particularly for bar codes, and applications therefor such as counterfeit detection	235/462.07	235/494
247	Control device for controlling a controlled apparatus, and a control method therefor	700/28	700/148; 706/23; 706/900; 706/906
248	Agricultural harvester with closed loop ground tracking control	56/10.2E	56/208
249	Method of control rule generation and method of fuzzy control using the same, and apparatus for automatic control rule generation and fuzzy control apparatus using the same	706/52	706/61; 706/900
250	Process for controlling rotary calcining kilns, and control system therefor	700/274	
251	Use of a mass spectrometer with secondary ionization for the inspection of containers	250/281	250/282; 250/288

	Retrieval Classif	Inventor	S	C	P	2	3	4	5
240		Hall, James W.	<input type="checkbox"/>						
241		Prokoski, Francine J.	<input type="checkbox"/>						
242		Gourdol, Arnaud P. J.	<input type="checkbox"/>						
243		Saitoh, Hiroo	<input type="checkbox"/>						
244		Choi, Sung-kuk	<input type="checkbox"/>						
245		Wojsznis, Wilhelm K.	<input type="checkbox"/>						
246		Storch, Leonard et al.	<input type="checkbox"/>						
247		Nakajima, Masaaki et al.	<input type="checkbox"/>						
248		Chmielewski, Thomas A. et al.	<input type="checkbox"/>						
249		Yagi, Hiroyuki et al.	<input type="checkbox"/>						
250		Perron, Jean et al.	<input type="checkbox"/>						
251		Federer, Werner et al.	<input type="checkbox"/>						

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	Title	Current OR	Current XRef
252	Model predictive control apparatus and method	700/31	700/45
253	Method and apparatus for real-time control of laser processing of materials	700/166	219/121.6; 706/900; 706/904
254	Neural networks	706/41	128/925; 706/16; 706/27
255	Fuzzy control apparatus in which rules can be changed, method of operating same, control system in which changeover is controlled by fuzzy reasoning, and method of controlling the same	706/3	706/52; 706/900
256	Semiconductor integrated circuit device fabrication method and its fabrication apparatus	700/121	702/84; 706/900; 706/904
257	Fuzzy rule acquisition method and apparatus for fuzzy inference system and fuzzy inference system using the apparatus	706/61	706/52; 706/59
258	Process stabilizing process controller	700/32	706/23
259	Method and apparatus for pulling monocrystals from a melt	117/14	117/18; 117/214
260	Intelligent servomechanism controller	700/48	706/906
261	Agricultural harvester with closed loop ground tracking control	56/10.2E	56/208
262	Control device for controlling a controlled apparatus, and a control method therefor	700/50	700/149
263	System for identifying freehand drawings	382/187	345/441; 382/159; 382/201
264	Process control method and system with employment of fuzzy inference	700/45	700/44; 706/900
265	Method and device for controlling a spark erosion machine	219/69.13	219/69.16; 219/69.17

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252		Cawlfield, David W.	<input type="checkbox"/>						
253		Kinsman, Grant et al.	<input type="checkbox"/>						
254		Sutherland, John	<input type="checkbox"/>						
255		Nishidai, Hajime et al.	<input type="checkbox"/>						
256		Iriki, Nobuyuki et al.	<input type="checkbox"/>						
257		Ichimori, Toshihide et al.	<input type="checkbox"/>						
258		Corso, Ronald	<input type="checkbox"/>						
259		Altekruiger, Burkhard et al.	<input type="checkbox"/>						
260		Khan, Emdadur R.	<input type="checkbox"/>						
261		Chmielewski, Jr., Thomas A. et al.	<input type="checkbox"/>						
262		Nakajima, Masaaki et al.	<input type="checkbox"/>						
263		Saga, Sato et al.	<input type="checkbox"/>						
264		Yamaoka, Hiromasa et al.	<input type="checkbox"/>						
265		Boccadoro, Marco	<input type="checkbox"/>						

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268	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5376770 A	19941227	
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279	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5259063 A	19931102	

	Title	Current OR	Current XRef
266	Controller apparatus having improved transient response speed by means of self-tuning variable set point weighting	700/55	700/42
267	Electronic control for turf maintenance vehicle	56/10.2H	56/294; 56/7; 56/DIG.2
268	Process and device for machining workpieces by means of a laser beam	219/121.83	219/121.69; 219/121.71; 219/121.85
269	Computer-controlled automotive air conditioning system with fuzzy inference	236/49.3	236/78D; 706/52; 706/900
270	Fuzzy membership function circuit	708/801	706/12; 706/6; 706/900
271	Control system having optimality decision means	700/28	706/900
272	Method of optimizing the control of looms for improving the economic efficiency of a weaving mill	700/140	139/1R
273	Data forming method for a multi-stage fuzzy processing system	706/52	706/1; 706/10; 706/900
274	Control system having optimality decision means	700/50	706/10; 706/2; 706/20; 706/3; 706/52; 706/900; 706/906
275	Method and apparatus for controlling electronic tone generation in accordance with a detected type of performance gesture	84/600	84/658; 84/723; 84/734; 84/742; 84/743
276	Apparatus for and method of automatically tuning and setting control parameters for a numerical control unit	700/37	700/173
277	Fuzzy logic integrated control method and apparatus to improve motor efficiency	318/803	318/807; 318/811; 701/110
278	Method and system for evaluating and modifying fuzzy knowledge	706/52	706/60; 706/900; 706/926
279	Reconfigurable fuzzy cell	706/4	706/900

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266		Hang, Chang C. et al.	<input type="checkbox"/>						
267		Lonn, Dana R. et al.	<input type="checkbox"/>						
268		Kuhl, Michael et al.	<input type="checkbox"/>						
269		Akasaka, Hitoshi et al.	<input type="checkbox"/>						
270		Yamakawa, Takeshi	<input type="checkbox"/>						
271		Hattori, Satoshi et al.	<input type="checkbox"/>						
272		Sainen, Tsutomu	<input type="checkbox"/>						
273		Ma, Xiwen et al.	<input type="checkbox"/>						
274		Hattori, Satoshi et al.	<input type="checkbox"/>						
275		Wheaton, James A.	<input type="checkbox"/>						
276		Matsumoto, Kouki	<input type="checkbox"/>						
277		Spiegel, Ronald J. et al.	<input type="checkbox"/>						
278		Someya, Ryuko et al.	<input type="checkbox"/>						
279		Salazar, George A.	<input type="checkbox"/>						

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	Title	Current OR	Current XRef
280	Fuzzy inference apparatus with membership function adjustment	706/12	706/52; 706/900
281	Two degrees of freedom type control system	700/41	318/561; 318/609; 700/37; 700/38; 706/52; 706/900; 706/903
282	Process control apparatus and method for adjustment of operating parameters of controller of the process control apparatus	700/41	318/561; 700/37; 700/42; 706/900
283	Operating method and adjusting device in fuzzy control apparatus	706/52	700/29; 706/900; 706/906
284	Artificial neural device utilizing phase orientation in the complex number domain to encode and decode stimulus response patterns	706/17	706/25; 706/26
285	Gain adjusting device for PID controller for controlling rotational speed of internal combustion engine	123/352	123/339.21; 123/361; 706/10; 706/52; 706/900; 706/905; 706/906
286	Access method of actuator and control apparatus therefor	318/568.22	318/568.11; 318/574; 700/193; 706/1; 706/900; 706/904; 901/9
287	Programmable fuzzy logic circuits	706/4	706/900
288	Wordspotting for voice editing and indexing	704/256	704/243; 704/248
289	Fuzzy inference thermocontrol method for an injection molding machine with a PID control	264/40.6	264/328.14; 425/144; 700/202; 706/900
290	Adaptable control of HVAC systems	236/44C	236/91C; 236/94; 700/276; 700/31

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281		Hiroi, Kazuo	<input type="checkbox"/>						
282		Saito, Tadayoshi et al.	<input type="checkbox"/>						
283		Ueda, Tamio	<input type="checkbox"/>						
284		Sutherland, John G.	<input type="checkbox"/>						
285		Nishizawa, Hiroyuki et al.	<input type="checkbox"/>						
286		Yoshida, Shuichi et al.	<input type="checkbox"/>						
287		Mihara, Tohru et al.	<input type="checkbox"/>						
288		Wilcox, Lynn D. et al.	<input type="checkbox"/>						
289		Nakamura, Nobuyuki et al.	<input type="checkbox"/>						
290		Federspiel, Clifford C. et al.	<input type="checkbox"/>						

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293	<input checked="" type="checkbox"/> <input type="checkbox"/>	US 5149472 A	19920922	
294	<input checked="" type="checkbox"/> <input type="checkbox"/>	US 5148977 A	19920922	
295	<input checked="" type="checkbox"/> <input type="checkbox"/>	US 5148385 A	19920915	
296	<input checked="" type="checkbox"/> <input type="checkbox"/>	US 5142664 A	19920825	
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299	<input checked="" type="checkbox"/> <input type="checkbox"/>	US 5127063 A	19920630	
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291	System for switching a rule group	706/50	706/47; 706/52; 706/900; 706/904; 706/905; 706/906
292	Programmable logic circuit with delayed input and feedback	700/11	706/900
293	Fuzzy inference thermocontrol method for an injection molding machine	264/40.6	264/328.14; 425/144; 700/202; 706/900
294	Control system for air-conductioner	236/49.3	236/78D; 374/132; 700/8; 706/52; 706/900; 706/906
295	Serial systolic processor	708/426	706/41; 708/522
296	Processing unit using truth-valued flow	706/4	706/900
297	Truth-valued-flow inference unit	706/4	706/900
298	Fuzzy inference thermocontrol method for an injection molding machine with a plurality of means for heating or cooling	264/40.6	264/328.14; 425/144; 700/202; 706/900
299	Processor for pattern data, measured process information, and image information	382/141	318/596; 382/205; 706/900
300	Truth value generating basic circuit suitable for analog inputs	326/35	326/59; 706/1; 706/7; 706/900; 708/801
301	Neural network/expert system process control system and method	706/10	706/23; 706/25; 706/906
302	Processing unit using truth-valued flow	706/4	706/52; 706/900
303	Fuzzy membership function circuit	706/6	706/900; 708/801
304	Truth value converter	708/200	706/1; 706/900

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291		Hisano, Atsushi	<input type="checkbox"/>						
292		Yubazaki, Naoyoshi et al.	<input type="checkbox"/>						
293		Suganuma, Masashi	<input type="checkbox"/>						
294		Hibino, Yozo et al.	<input type="checkbox"/>						
295		Frazier, Gary A.	<input type="checkbox"/>						
296		Zhang, Hongmin	<input type="checkbox"/>						
297		Zhang, Hongmin	<input type="checkbox"/>						
298		Nakamura, Nobuyuki et al.	<input type="checkbox"/>						
299		Nishiya, Takushi et al.	<input type="checkbox"/>						
300		Zhang, Hongmin	<input type="checkbox"/>						
301		Skeirik, Richard D.	<input type="checkbox"/>						
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303		Yamakawa, Takeshi	<input type="checkbox"/>						
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305	Self-propagating control apparatus and method, propagating-type controller used by said apparatus, method of operating and controlling same, and supervisor	700/40	700/42
306	Operations controller for a fault tolerant multiple node processing system	714/45	709/100; 709/102; 709/310; 714/48
307	Voter subsystem for a fault tolerant multiple node processing system	714/797	708/445
308	Single chip integrated circuit computer architecture	712/32	968/900; 968/DIG.1
309	Operations controller for a fault tolerant multiple node processing system	714/10	714/15
310	Electric air-fuel ratio control apparatus for use in internal combustion engine	123/696	123/703
311	Operations controller for a fault tolerant multiple node processing system	714/4	709/248; 714/12; 714/797
312	Pid controller system	700/37	700/42; 706/900
313	Method and apparatus for measuring jitter in a periodic signal	702/72	324/76.77; 324/76.82; 375/371
314	Fuzzy membership function circuit	708/801	326/35; 706/900
315	Synchronizer for a fault tolerant multiple node processing system	709/248	
316	Task scheduler for a fault tolerant multiple node processing system	714/4	709/103; 709/310; 714/15
317	Coded imaging systems	378/2	250/363.01; 250/363.06; 250/368; 378/145

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306		Walter, Chris J. et al.	<input type="checkbox"/>						
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308		Hyatt, Gilbert P.	<input type="checkbox"/>						
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312		Saito, Tadayoshi et al.	<input type="checkbox"/>						
313		Jenq, Yih-Chyun et al.	<input type="checkbox"/>						
314		Yamakawa, Takeshi	<input type="checkbox"/>						
315		Finn, Alan M. et al.	<input type="checkbox"/>						
316		Kieckhafer, Roger M. et al.	<input type="checkbox"/>						
317		Stoner, William W. et al.	<input type="checkbox"/>						

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